

CLAIMS

1 **1.** A method comprising:
2 identifying multiple policies to be combined together;
3 determining whether any conflicts exist between the multiple policies;
4 adding non-conflicting policies to a merged policy set; and
5 resolving conflicting policies by selecting a preferred policy and including
6 the preferred policy in the merged policy set.
7

8
9 **2.** A method as recited in claim 1 wherein the preferred policy
10 represents a preferred range of values associated with at least one of the multiple
11 policies.
12

13 **3.** A method as recited in claim 1 further comprising determining an
14 allowed range of values associated with the multiple policies.
15

16 **4.** A method as recited in claim 1 wherein the preferred policy is
17 contained within an allowed range of values associated with the multiple policies.
18

19 **5.** A method as recited in claim 1 further comprising deleting policies
20 that are outside an allowed range of values, wherein the allowed range of values is
21 associated with the multiple policies.
22
23
24
25

1 6. A method as recited in claim 1 wherein selecting a preferred policy
2 includes:

3 arranging conflicting policy templates in order from global policies to local
4 policies;

5 determining an intersection of the conflicting policy templates; and

6 selecting the preferred policy template based on the intersection of the
7 conflicting policy templates.

8
9 7. A method as recited in claim 1 wherein selecting a preferred policy
10 includes:

11 arranging conflicting policy templates in order from global policies to local
12 policies;

13 determining an intersection of the conflicting policy templates; and

14 selecting the preferred policy template based on the policy template closest
15 to the local policies and within the intersection of the conflicting policy templates.

16
17 8. A method as recited in claim 1 wherein the policies are event-
18 handling policies.

19
20 9. A method as recited in claim 1 wherein the policies define how a
21 device is to be configured.

22
23 10. A method as recited in claim 1 wherein the policies identify the
24 types of events that are provided to each device.

1 **11.** A method as recited in claim 1 wherein resolving conflicting
2 policies includes comparing related policies individually.

3
4 **12.** A method as recited in claim 1 wherein the method is implemented
5 by a management module.

6
7 **13.** One or more computer-readable memories containing a computer
8 program that is executable by a processor to perform the method recited in claim
9 1.

10
11 **14.** A method comprising:
12 identifying multiple policies to be combined together;
13 determining whether any conflicts exist between the multiple policies;
14 adding non-conflicting policies to a merged policy set;
15 arranging conflicting policies in order from global policies to local policies;
16 determining an intersection of the conflicting policies; and
17 selecting a preferred policy based on the policy closest to the local policies
18 and within the intersection of the conflicting policies.

19
20 **15.** A method as recited in claim 14 wherein the preferred policy
21 represents a preferred range of values associated with at least one of the multiple
22 policies.

23
24
25

1 **16.** A method as recited in claim 15 further comprising deleting policies
2 that are outside the preferred range of values.

3
4 **17.** A method as recited in claim 14 wherein the policies are event-
5 handling policies.

6
7 **18.** A method as recited in claim 14 wherein the policies determine how
8 an associated device is configured.

9
10 **19.** One or more computer-readable memories containing a computer
11 program that is executable by a processor to perform the method recited in claim
12 14.

13
14 **20.** An apparatus comprising:
15 a storage device configured to store a merged policy set; and
16 a management module coupled to the storage device and configured to
17 identify multiple policies to be merged into the merged policy set, wherein the
18 management module adds non-conflicting policies to the merged policy set and
19 resolves conflicts among conflicting policies.

20
21 **21.** An apparatus as recited in claim 20 wherein resolving conflicts
22 among conflicting policies includes selecting a preferred policy and including the
23 preferred policy in the merged policy set.

1 **22.** An apparatus as recited in claim 20 wherein resolving conflicts
2 among conflicting policies includes arranging conflicting policy templates in
3 order from global policies to local policies, determining the intersection of the
4 conflicting policy templates, and selecting the preferred policy template based on
5 the policy template that is closest to the local policies and within the intersection
6 of the conflicting policy templates.

7
8 **23.** An apparatus as recited in claim 20 wherein the management
9 module is part of an enterprise computing system.

10
11 **24.** An apparatus as recited in claim 20 wherein the management
12 module receives event data generated by a plurality of event providers coupled to
13 the management module.

14
15 **25.** An apparatus as recited in claim 20 wherein the multiple policies
16 define how devices are configured in an enterprise.

17
18 **26.** An apparatus as recited in claim 20 wherein the multiple policies
19 identify the types of events that are provided to each device in an enterprise.
20
21
22
23
24
25

1 **27.** One or more computer-readable media having stored thereon a
2 computer program that, when executed by one or more processors, causes the one
3 or more processors to:

4 identify multiple policies to be combined together in a merged policy set;

5 determine whether any conflicts exist between the multiple policies;

6 include non-conflicting policies in the merged policy set;

7 resolve conflicting policies by:

8 selecting an allowed policy range;

9 selecting a preferred policy range that is included in the allowed
10 policy range; and

11 including the preferred policy range in the merged policy set.

12
13 **28.** One or more computer-readable media as recited in claim 27
14 wherein the policies are event-handling policies.

15
16 **29.** One or more computer-readable media as recited in claim 27
17 wherein the policies identify the types of events that are provided to devices in an
18 enterprise.
19
20
21
22
23
24
25